

information node access route distinguishable by a search event identifier through the search window by means of the program,

wherein, when there is an input of the identifier, the step (a) requests the web server with a name list of a child search index node and/or an information node linked to a parent search index node prior to the input of the identifier and then stands by, and wherein, when the web server generates and transmits the name list requested in the node structure, the step (a) outputs the name list to the user, receives a selection of the user about a predetermined node name included in the name list, and adds the selected node name to the identifier so that a server-side access route of the information node is hierarchically extended step by step; and

(b) when an access route to a target information node is settled, extracting an access route of an Internet information resource from the corresponding information node, obtaining a target Internet information resource through Internet with the use of the extracted access route, and then outputting the target Internet information resource to the user, by means of the program.

36. A computer readable storage medium, in which a method according to any of claims 1 to 35 is programmed and stored.

37. A storage medium, in which a node structure according to any of claims 1 to 35 is stored.